

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1876	(711/118).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:48
L2	1187	(711/113).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:48
L3	377	(711/130).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:48
L4	3221	L1 L2 L3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:48
L5	377	(711/130).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:48
L6	1876	(711/118).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:48
L7	1187	(711/113).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:48
L8	3221	L6 L7 L5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:48
L9	2911	(709/229).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:48
L10	165887	router gateway (proxy adj server) (access adj point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:48

EAST Search History

L11	427138	contract\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:48
L12	2054610	client user customer patron buyer consumer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:48
L13	36	L11 near4 L10 near5 L12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:48
L14	2911	(709/229).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:48
L15	4051	(709/217).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:48
L16	4741	(709/223).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:48
L17	2089	(709/226).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:48
L18	12311	L14 L15 L16 L17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:48
L19	165887	router gateway (proxy adj server) (access adj point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:48
L20	8151948	filter\$4 pars\$4 (break near down) seperat\$4 reduc\$3 simplif43 sift\$3 strain\$4 sort\$4 divid\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:48

EAST Search History

L21	387	(L19 and L20).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:48
L22	3815007	computer terminal pda laptop server pc cpu	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:48
L23	10	L5 and (L14 L15 L16 L17)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:48
L24	387	(L19 and L20).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:48
L25	1	("20030110272").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:51
L26	1	("20030046365").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:51
L27	8	((("6507891") or ("20020138580") or ("20020194226") or ("20020120710") or ("20020004813") or ("6457103") or ("6622168") or ("6185608"))).PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:51
L28	21947667	@ad<"20011211" @rlad<"20011211"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:51
L29	28933	smart adj card	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:51
L30	2911	(709/229).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:51

EAST Search History

L31	4051	(709/217).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:51
L32	333074	wireless wifi airnet (radio wireles cellular) adj modem Wlan WAP WEP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:51
L33	19295	(709/22\$).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:51
L34	2911	(709/229).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:51
L35	4051	(709/217).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:51
L36	4741	(709/223).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:51
L37	2089	(709/226).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:51
L38	12311	L34 L35 L36 L37	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:51
L39	1876	(711/118).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:51
L40	1187	(711/113).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:51
L41	377	(711/130).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:51

EAST Search History

L42	3221	L39 L40 L41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:51
L43	78	"5924116".uref.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:51
L44	4741	(709/223).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:51
L45	2089	(709/226).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:51
L46	377	(711/130).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2006/06/09 14:51
L47	165887	router gateway (proxy adj server) (access adj point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:51
L48	8151948	filter\$4 pars\$4 (break near down) seperat\$4 reduc\$3 simplif43 sift\$3 strain\$4 sort\$4 divid\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:51
L49	2054610	client user customer patron buyer consumer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/09 14:51
S67	1495	(711/118).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/18 14:16
S68	861	(711/113).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/18 14:16
S69	300	(711/130).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/18 14:16

EAST Search History

S10 4	2196	(709/229).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/19 09:08
S10 5	2948	(709/217).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/19 09:08
S10 6	3327	(709/223).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/19 09:08
S10 7	1548	(709/226).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/01/19 09:08



sort content

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 10 of about 306,000 for sort content. (0.16 seconds)
[All articles](#) [Recent articles](#)

Large anomalous enhancement of perpendicular exchange bias by introduction of a nonmagnetic spacer

...
 F Garcia, J **Sort**, B Rodmacq, S Auffret, B Dieny - Applied Physics Letters, 2003 - link.aip.org
 ... antiferromagnetic layers. [Applied Physics Letters 83, 3537 (2003)]. F. Garcia,
 J. **Sort**, B. Rodmacq, S. Auffret, B. Dieny. Abstract. ...
[Cited by 18](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Consciousness, Color, and Content - group of 3 »

MA Tye - Philosophical Studies, 2003 - Springer
 ... are also sometimes given in which supposedly experience of one **sort** or another is
 present but in which there is no state with representational **content**.
[Cited by 137](#) - [Web Search](#) - [Import into BibTeX](#) - [Library Search](#) - [BL Direct](#)

Isolation of radial glial cells by fluorescent-activated cell sorting reveals a neuronal lineage - group of 2 »

P Malatesta, E Hartfuss, M Gotz - Development - dev.biologists.org
 ... Thus, the β -tubulin-III- immunoreactive cells included in the **sort** were postmitotic.
 A similar composition of cells isolated by their GFP **content** was observed ...
[Cited by 226](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Fluorescence-Activated Cell Analysis and Sorting of Viable Mammalian Cells Based on β -D- ... - group of 6 »

GP Nolan, S Fiering, JF Nicolas, LA Herzenberg - Proceedings of the National Academy of Sciences, 1988 - pnas.org
 ... 85, pp. 2603-2607, April 1988 Cell Biology Fluorescence-activated cell analysis
 and **sorting** of viable ... Fluorescence Activated Cell Analysis and **Sorting**. FACS ...
[Cited by 163](#) - [Web Search](#) - [Import into BibTeX](#)

Sorting of membrane components from endosomes and subsequent recycling to the cell surface occurs by ... - group of 3 »

S Mayor, JF Presley, FR Maxfield - The Journal of Cell Biology - jcb.org
 ... membrane-associated molecules including receptors are generally directed towards
 the recycling pathway while the luminal **content** **sorting** endosomes, con ...
[Cited by 237](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Reactions of Gaseous Molecule Ions with Gaseous Molecules. V. Theory

G Giourmousis, DP Stevenson - The Journal of Chemical Physics, 2004 - link.aip.org
 ... Ion-molecule reactions of the **sort** observed as secondary reactions in mass
 spectrometers have been treated by the methods of the modern kinetic theory; that ...
[Cited by 109](#) - [Web Search](#) - [Import into BibTeX](#)

... Properties of Polyphenolic Fractions Differing in Procyanidin Composition and Flavonol Content - group of 2 »

... , C Matito, JJ Centelles, M Cascante, X **Sort**, R ... - J. Agric. Food Chem, 2002 - pubs.acs.org
 ... Flavonol **Content**. Josep Lluís Torres,* Begoña Varela, María Teresa García, Josep
 Carilla, # Cecilia Matito, Josep J. Centelles, Marta Cascante, Xavier **Sort**, ...
[Cited by 11](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Pinned synthetic ferrimagnets with perpendicular anisotropy and tuneable exchange bias

J **Sort**, B Rodmacq, S Auffret, B Dieny - Applied Physics Letters, 2003 - link.aip.org
 ... anisotropy and tuneable exchange bias. [Applied Physics Letters 83, 1800
 (2003)]. J. **Sort**, B. Rodmacq, S. Auffret, B. Dieny. Abstract..
[Cited by 9](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Quantification of low density lipoprotein and transferrin endocytic sorting HEp2 cells using ... - group of 2 »

RN Ghosh, DL Gelman, FR Maxfield - Journal of Cell Science - jcs.biologists.org
 ... The various endosomes involved in the **sorting** and traffick- ing of endocytosed
 molecules are generally considered to be distinct, separate compartments, each ...
[Cited by 95](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Effect of Intravenous Albumin on Renal Impairment and Mortality in Patients with Cirrhosis and ... - group of 15 »

P **Sort**, M Navasa, V Arroyo, X Aldeguer, R Planas ... - New England Journal of Medicine, 1999 - content.nejm.org
 ... Pau **Sort**, MD, Miquel Navasa, MD, Vicente Arroyo, MD, Xavier Aldeguer, MD, Ramon
 Planas, MD, Luis Ruiz-del-Arbol, MD, Lluís Castells, MD, Victor Vargas, MD ...
[Cited by 120](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Goooooooooooooole ►

 Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

sort content Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



sort content without metadata

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 10 of about 9,260 for sort content without metadata with Safesearch on. (0.14 seconds)
[All articles](#) [Recent articles](#)

Digital Rights Management and the Emerging EBook Environment - group of 5 »

S Mooney, SP Mooney, LLC Associates - D-Lib Magazine, 2001 - webdoc.gwdg.de
 ... In attempting to craft some **sort** of DRM eBook ... interoperability -- not of DRM or of **content** -- but of ... AAP notes that "**without (metadata)** standards, in order to ...
 Cited by 9 - [Cached](#) - [Web Search](#) - [Import into BibTeX](#)

Localizing experience of digital content via structural metadata

N Dushay - Proceedings of the second ACM/IEEE-CS joint conference on ..., 2002 - portal.acm.org
 ... We need some **sort** of key to the ... its structural **metadata** with the labeled **content**
 access points ... the behaviors attached to digital objects **without** controlling the ...
 Cited by 7 - [Web Search](#) - [Import into BibTeX](#)

Creating ontological metadata for digital library content and services - group of 2 »

PCA Weinstein, WPA Birmingham - International Journal on Digital Libraries, 1998 - Springer
 ... We create ontological **content metadata** by gener- ating it ... Service **metadata** will be
 supplied by providers who ... by describing their needs, **without** requiring a ...
 Cited by 25 - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

A Proposal for using Metadata Encoding Techniques for Health Care Information Indexing on the WWW - group of 3 »

RJ Appleyard, G Malet - AMIA Proceedings, 1997 - amia.org
 ... This will allow the intelligent **sorting** of documents and ... Their adoption by medical
content authors will be ... J. PICS: Internet Access Controls **Without** Censorship ...
 Cited by 5 - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

The Use of Metadata for the Rendering of Personalized Video Delivery

W Klippgen, TDC Little, G Ahanger, D Venkatesh - Multimedia Data Management: Using **Metadata** to Integrate and ... - hulk.bu.edu
 ... Pattern-based filtering can be defined as the selection and **sort-** ... for automated
 presentation of **content without** constant user interaction. ... 3.2 Video **Metadata** ...
 Cited by 7 - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

Using Structural Metadata to Localize Experience of Digital Content - group of 3 »

N Dushay - Arxiv preprint cs.DL/0112017, 2001 - arxiv.org
 ... We need some **sort** of key to the structural ... behaviors attached to digital objects
without controlling the ... the rendering of digital objects from their **content**..
 Cited by 3 - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

Metadata Generation: Processes, People and Tools - group of 2 »

J Greenberg - Bulletin of the American Society for Information Science and ..., 2003 - asis.org
 ... generation online catalogs has functioned in much the same way, **without any sort**
 of automatic linking to authority files and **content** guidelines. ...
 Cited by 10 - [Cached](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Achieving Integration of Knowledge and Content Technologies: The AceMedia Project - group of 6 »

I Kompatsiaris, Y Avrithis, P Hobson, T May, J ... - Proc. European Workshop on the Integration of Knowledge, ..., 2004 - manolito.image.ece.ntua.gr
 ... create fully embedded bit streams **without** seriously degrading the ... system can be used
 to **sort** and annotate both purchased and home-created **content** into themes ...
 Cited by 1 - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

Distributed learning objects and metadata harvesting implementation on the Chips n Salsa project. - group of 4 »

HN Jerez, R Jordan, J Van Reenen - repository.lanl.gov
 ... This module is **sort** of a communication or translation agent ... the system to post resumes
 of its **metadata content** online to the public **without** requiring the.
[View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

THE TRANSFER PROTOCOLS - group of 8 »

ST OUT, LINA TP - doi.ieeeecs.org
 ... **SORTING THEM OUT.** ... Thus, actual delivery can take a while, usually **without** delivery
 notification. ... Transfer protocol, Addressing, Distribution, **Content.** ...
[Web Search](#) - [Import into BibTeX](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

sort content without metadata

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



document structure topic processing

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 10 of about 82,600 for document structure topic processing with Safesearch on. (0.38 seconds)
[All articles](#) [Recent articles](#)

Scatter/gather browsing communicates the **topic structure** of a very large text collection - group of 5 »

P Pirolli, P Schank, M Hearst, C Diehl - Proceedings of the SIGCHI conference on Human factors in ..., 1996 - portal.acm.org

... several kinds of information about the **topic structure** of a ... tool when the goal is to locate specific **documents**. ... We are currently in the **process** of testing such ...

[Cited by 112](#) - [Web Search](#) - [Import into BibTeX](#)

The missing link-a probabilistic model of **document** content and hypertext connectivity - group of 16 »

D Cohn, T Hofmann - Advances in Neural Information Processing Systems, 2001 - cs.cmu.edu

... these interdependencies, to understand the **structure** implicit in ... which mimics the generation of **documents** as part ... and citations/links into "**topic**" factors. ...

[Cited by 122](#) - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Letizia: An agent that assists web browsing - group of 17 »

H Lieberman - Proceedings of the Fourteenth International Joint Conference ..., 1995 - media.mit.edu

... often, partly because seemingly unrelated **topics** are often ... The interface **structure** of many Web browsers encourages ... return to the containing **document** to explore ...

[Cited by 795](#) - [Cached](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

book Automatic text **processing**: the transformation, analysis, and retrieval of information by computer

G Salton - 1989 - Addison-Wesley Longman Publishing Co., Inc. Boston, MA, USA

[Cited by 2548](#) - [Web Search](#) - [Import into BibTeX](#) - [Library Search](#)

Subtopic structuring for full-length **document** access - group of 4 »

MA Hearst, C Plaunt - Proceedings of the 16th annual international ACM SIGIR ..., 1993 - portal.acm.org

... method for partitioning full-length text **documents** into ... Text- Tiling approximates the subtopic **structure** of a ... human judges thought the **topic** boundaries should ...

[Cited by 207](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Building large-scale digital libraries - group of 6 »

B Schatz, H Chen - Computer, 1996 - ieeeexplore.ieee.org

... fed-eration uses a canonical **document structure**, like map ... since text is by far the most studied **structure**. Semantic difficulties A **topic** of active research is.

[Cited by 86](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Topic parsing: accounting for text macro structures in full-text analysis - group of 3 »

U Hahn - Information Processing and Management: an International ..., 1990 - portal.acm.org

... **Topic** parsing: accounting for text macro **structures** in full ... A. Hearst, Christian Plaunt, Subtopic structuring for full-length **document** access, Proceedings ...

[Cited by 47](#) - [Web Search](#) - [Import into BibTeX](#) - [Library Search](#)

Overview of the TREC 2003 Web Track - group of 12 »

N Craswell, D Hawking, R Wilkinson, M Wu - Proc. TREC, 2003 - inf.ed.ac.uk

... expected to be useful in **processing topic** distillation queries ... **Topic** distillation was noted to bear some ... indicate the use of **document structure** (D), Anchor ...

[Cited by 69](#) - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

[PS] Document retrieval and routing using the INQUERY system - group of 6 »

J Broglio, JP Callan, WB Croft, DW Nachbar - Proceedings of the Third Text REtrieval Conference (TREC-3), 1995 - trec.nist.gov

... s heuristics for **processing TIPSTER topics** into queries ... The ad-hoc **document** retrieval queries have become ... Although no additional **structure** was introduced into ...

[Cited by 45](#) - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Ontologies as Conceptual Models for XML Documents - group of 4 »

M Erdmann, R Studer - Proceedings of the 12th International Workshop on Knowledge ..., 1999 - sern.ucalgary.ca

... This import **process** needs the ontology to retranslate ... how="SGML"] \$union\$
 //seminar[topic="SGML"]/participant ... is complex and the **document structures** are varied ...

[Cited by 68](#) - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

document structure topic processi

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



topic document modeling

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 10 of about 12,900 topic document modeling with Safesearch on. (0.16 seconds)
[All articles](#) [Recent articles](#)
The missing link-a probabilistic model of document content and hypertext connectivity - group of 16 »

D Cohn, T Hofmann - Advances in Neural Information Processing Systems, 2001 - cs.cmu.edu
 ... **modelling** and clustering ... **document** collection; by clustering **documents** according to their dominant factors, useful **topic-specific document** clusters often ...
 Cited by 122 - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

A hidden Markov model information retrieval system - group of 7 »

DRH Miller, T Leek, RM Schwartz - Proceedings of the 22nd annual international ACM SIGIR ..., 1999 - portal.acm.org
 ... optical charac- ter recognition 10], and **topic** identification 19 ... rank the **documents** based on this measure ... Using probability **models** for information retrieval has a ...
 Cited by 157 - [Web Search](#) - [Import into BibTeX](#)

... the document object model with hyperlinks for enhanced topic distillation and information ... - group of 12 »

S Chakrabarti - Proceedings of the tenth international conference on World ..., 2001 - portal.acm.org
 ... Hyperlink- based **topic** distillation has been traditionally ... to a macroscopic Web **model** where **documents** are nodes ... Macroscopic **models** miss valuable clues such as ...
 Cited by 68 - [Web Search](#) - [Import into BibTeX](#)

Cluster-based language models for distributed retrieval - group of 3 »

J Xu, WB Croft - Proceedings of the 22nd annual international ACM SIGIR ..., 1999 - portal.acm.org
 ... 2.2 **Topic** Selection can Improve Retrieval Effectiveness Language **modeling** can explain why ... We can **model** the writing of a **document** about a **topic** as a random ...
 Cited by 100 - [Web Search](#) - [Import into BibTeX](#)

A Proposal for a More Comprehensive Guideline Document Model Using XML - group of 5 »

RN Shiffman, BTK MCIS, A Agrawal, R Chen, L ... - J Am Med Inform Assoc, 2005 - pubmedcentral.nih.gov
 ... 31 The representation should permit **modeling** at high and low ... or compare guidelines on the same **topic** from different ... development of tools for **document** processing ...
 Cited by 102 - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Document language models, query models, and risk minimization for information retrieval - group of 6 »

J Lafferty, C Zhai - Proceedings of the 24th annual international ACM SIGIR ..., 2001 - portal.acm.org
 ... retrieval **model** that extends recent developments in the language **modeling** ap- proach to information retrieval. A language **model** for each **document** is estimated ...
 Cited by 113 - [Web Search](#) - [Import into BibTeX](#)

[book] A language modeling approach to information retrieval -group of 6 »

JM Ponte, WB Croft - 1998 - ACM Press New York, NY, USA
 ... Table 1 shows the results for TREC **topics** 202-250 ... recall/precision sec- tion, the language **modeling** approach achieves ... for each level of recall by **document** count ...
 Cited by 429 - [Web Search](#) - [Import into BibTeX](#) - [Library Search](#)

Focused Crawling: A New Approach for Topic-Specific Resource Discovery - group of 32 »

S Chakrabarti, M van den Berg, B Dom - WWW Conference, 1999 - cse.iitb.ac.in
 ... for every system administrator to prepare enough sample **documents** to have an ... By packaging broad web **topics** as a starting point in ... (Similar **models** are espoused ...
 Cited by 492 - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

Relevance based language models - group of 9 »

V Lavrenko, WB Croft - Proceedings of the 24th annual international ACM SIGIR ..., 2001 - portal.acm.org
 ... tion [6], question answering [4], **topic** detection and ... no indica- tion of which **documents** might be ... compare resulting query-based relevance **models** to language ...
 Cited by 120 - [Web Search](#) - [Import into BibTeX](#)

Latent dirichlet allocation - group of 41 »

DM Blei, AY Ng, MJ Jordan - The Journal of Machine Learning Research, 2003 - portal.acm.org
 ... context of text **modeling**, the **topic** probabilities provide ... We report results in **document modeling**, text classification, and ... a mixture of unigrams **model** and the ...
 Cited by 241 - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

topic document modeling Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google